

will be required. Subsidence monitoring results for several mine (Star Point Mine, Wilberg Mine, and Castle Gate Mine) in this part of Utah indicate that maximum subsidence typically occurs in approximately 2 to 3 years following cessation of active mining. Since these mines operated in essentially the same geologic sequence as the Willow Creek Mine it is anticipated that the time interval for maximum subsidence to occur will be similar. If actual subsidence response does not follow this pattern, the monitoring schedule may be adjusted as appropriate.

Subsidence monitoring data will be reported to UDOGM annually in conjunction with other applicable annual reporting requirements. The subsidence monitoring report will consist of an updated mining map showing the subsidence monitoring sites, a spreadsheet summarizing all historical horizontal and vertical location data for each surveyed monitoring point, and subsidence profile graphs for surveyed subsidence monuments.

Subsidence control points were installed in 1997 to monitor subsidence effects from underground mining operations. The data gathered through 2002 (Exhibit 16) shows no subsidence occurred over the Willow Creek Mine; therefore, subsidence monitoring will be discontinued.

Due to the misfortunes of the Willow Creek Mine, mine development activities never created enough void space whereby subsidence would occur. The data shows some anomalies which can be explained as engineering error when in-house surveyors performed the monitoring versus the data gathered by a registered land surveyor. Graphical presentation of the data has not been generated due to the lack of any substantial subsidence.

Data presented in Exhibit 10 – Hydrologic Conditions at the Willow Creek Mine at Mine Closure including Projections of Future Potentiometric Levels and recommended Monitoring Plans, analyzed the hydrologic data and demonstrated that no mining related impacts to the hydrologic balance in the permit and adjacent area occurred.

4.5.2.3 Mine Structures and Facilities

The underground mining and related activities will require limited surface support facilities. The facilities to be utilized in conjunction with operations will include both existing facilities located in the Castle Gate, Gravel Canyon, and Crandall Canyon areas and new facilities to be constructed in the Willow Creek mine surface facilities area. These facilities will provide the necessary infrastructure for effective management and handling of personnel, equipment, materials and supplies, and both coal and mine waste materials, and will include a number of structures specifically designed to control or mitigate potential mining related impacts.

Construction of required surface structures and facilities has previously been discussed in Section 4.5.2.2, General Description of Mine Plans, Mining Methods, and Related Design Requirements. The surface structures and facilities will be operated, maintained, and ultimately reclaimed in a manner that prevents or controls erosion and siltation, water pollution, and damage to public or private property; and to the extent possible using the best technology currently available, minimizes damage to fish, wildlife, and related environmental values, and minimizes additional contributions of suspended solids to streamflow or runoff outside the permit area. Any contribution of suspended solids from mine disturbance areas will not exceed applicable effluent limitation under Utah or Federal law.

Methane degasification wells are presently permitted under BLM jurisdiction for permitting and bonding requirements.

Required surface facilities are shown and identified on the Mine Surface Facilities Map, (Map 18B). The following lists the surface facilities:

Willow Creek Surface Facilities Area

Description

- | | |
|---|--|
| 1. Mine/Fire Water Tank – 350,000 Gallons | 9. U-G1 Belt Drive Building |
| 2. Run of Mine (R.O.M.) Coal Stockpile | 10. Mine Portals (5 ea.) |
| 3. Propane Tanks | 11. Shop Building |
| 4. R.O.M. Escape Tunnel | 12. Warehouse Building |
| 5. Elevated Conveyor Canopy | 13. Motor Control Building & Methane Pump Facility |
| 6. Mine Ventilation Fan Set | 14. Administration and Bathhouse Building |
| 7. Mine Ventilation Shaft | 15. 4" Temporary Water Line |
| 8. Main Substation | 16. Used Oil Tanks |

Table 1

Willow Creek Subsidence Monitoring Report

Point No.	See Note	Northing					Easting					Elevation					Difference in Subsidence 1st Year	Difference in Subsidence 2nd Year	Difference in Subsidence 3rd Year	Difference in Subsidence 4th Year	Difference in Subsidence 5th Year		
		1997	1998	1999	2000	2001	2002	1997	1998	1999	2000	2001	2002	1997	1998	1999						2000	2001
SS-CON-1		522,620.59	522,620.59	522,620.59			2,178,659.27	2,178,659.27	2,178,659.27				8,454.68	8,454.68	8,454.68				0.00	0.00			
MAT		535,667.74	535,667.74	535,667.74			2,181,889.15	2,181,889.15	2,181,889.15				7,454.05	7,454.05	7,454.05				0.00	0.00			
GENE		523,471.08	523,471.08	523,471.08			2,191,540.98	2,191,540.98	2,191,540.98				8,270.31	8,270.31	8,270.31				0.00	0.00			
EAST		510,457.12	510,457.12	510,457.12			2,183,503.59	2,183,503.59	2,183,503.59				6,404.55	6,404.55	6,404.55				0.00	0.00			
BC-1		510,968.15	510,968.15	510,968.15			2,176,438.10	2,176,438.10	2,176,438.10				6,164.78	6,164.78	6,164.78				0.00	0.00			
BARN		510,795.10	510,795.10	510,795.10			2,177,679.20	2,177,679.20	2,177,679.20				6,266.66	6,266.66	6,266.66				0.00	0.00			
CPSS-A1		522,745.86					2,187,566.89						8,197.40										
CPSS-A2		521,671.73					2,187,569.75						8,193.80										
CPSS-A3		520,768.74					2,187,896.03						8,066.11										
CPSS-A4		519,860.97					2,187,988.46						7,912.53										
CPSS-A5		519,011.36					2,187,610.47						7,916.46										
CPSS-A6		517,930.91					2,187,299.45						7,612.88										
CPSS-B1		522,746.92			522,746.86	522,746.92	2,183,319.13				2,183,319.73	2,183,319.56	8,436.73			8,436.26	8,436.73		-0.47	0.00			
CPSS-B2		522,159.43	522,159.33		522,159.33	522,159.43	2,183,398.56	2,183,398.54			2,183,399.08	2,183,398.56	8,405.47	8,405.40		8,405.08	8,405.45		-0.07	-0.39	-0.02		
CPSS-B3		521,609.07	521,608.90		521,608.78	521,609.07	2,183,159.40	2,183,159.36			2,183,159.87	2,183,159.40	8,333.67	8,333.55		8,333.30	8,333.64		-0.12	-0.37	-0.03		
CPSS-B4		521,163.03	521,162.96		521,163.03	521,163.03	2,182,946.10	2,182,945.99			2,182,946.10	2,182,946.10	8,311.86	8,311.76		8,311.86	8,311.85		-0.10	0.00	-0.01		
CPSS-B5		520,975.93	520,975.93	520,975.71	520,975.64	520,975.93	2,183,005.23	2,183,005.23	2,183,005.32	2,183,005.30	2,183,005.23		8,241.87		8,241.83	8,241.64	8,241.24			-0.04	-0.23	-0.63	
CPSS-B6		520,793.89	520,793.76		520,793.55	520,793.89	2,183,045.26	2,183,045.19			2,183,045.69	2,183,045.26	8,173.15	8,173.11		8,172.82	8,173.12		-0.04		-0.33	-0.03	
CPSS-B7		520,576.29	520,576.11	520,575.99	520,575.94	520,576.18	2,183,093.01	2,183,093.02	2,183,093.09	2,183,093.01	2,183,092.89		8,155.94	8,155.90	8,155.90	8,155.77	8,155.92		-0.04	-0.04	-0.17	-0.02	
CPSS-B8		520,393.19	520,393.01	520,392.88	520,393.05	520,393.25	2,183,067.84	2,183,067.87	2,183,067.90	2,183,067.90	2,183,067.78		8,138.52	8,138.51	8,138.54	8,138.17	8,138.42		-0.02	0.02	-0.35	-0.10	
CPSS-B9		520,193.59	520,193.46	520,193.30	520,193.24	520,193.49	2,183,013.81	2,183,013.83	2,183,013.85	2,183,013.79	2,183,013.76		8,141.51	8,141.46	8,141.48	8,141.33	8,141.50		-0.05	-0.03	-0.18	-0.01	
CPSS-B10		520,106.34	520,106.18		520,106.95	520,106.31	2,182,977.42	2,182,977.45			2,182,977.39	2,182,977.42	8,150.56	8,150.49		8,150.32	8,150.56		-0.07		-0.24	0.00	
CPSS-B11		520,016.74	520,016.61	520,016.51	520,016.39	520,016.72	2,182,929.89	2,182,929.88	2,182,929.95	2,182,929.87	2,182,929.88		8,149.32	8,149.24	8,149.28	8,149.06	8,149.31		-0.08	-0.04	-0.26	-0.01	
CPSS-B12		519,919.33	519,919.21		519,918.93	519,919.33	2,182,896.04	2,182,896.03			2,182,896.00	2,182,896.02	8,127.35	8,127.28		8,127.05	8,127.34		-0.07		-0.30	-0.01	
CPSS-B13		519,838.92	519,838.82		519,838.59	519,838.91	2,182,833.93	2,182,833.92			2,182,834.43	2,182,833.93	8,131.04	8,130.86		8,130.51	8,131.04		-0.18		-0.53	0.00	
CPSS-B14		519,743.12	519,743.00		519,743.19	519,743.13	2,182,808.51	2,182,808.54			2,182,808.59	2,182,808.52	8,113.12	8,113.06		8,112.93	8,113.11		-0.06		-0.19	-0.01	
CPSS-B15		519,652.71	519,652.50		519,652.22	519,472.58	2,182,779.76	2,182,779.76			2,182,779.65	2,182,779.58	8,099.64	8,099.64		8,099.35	8,099.53		0.00		-0.29	-0.11	
CPSS-B16	**	519,554.72	519,554.47				2,182,757.62	2,182,757.59					8,082.02	8,082.14					0.12				
CPSS-B16	**				519,593.39						2,182,737.18					8,083.48							
CPSS-B17	**	519,458.86	519,458.65				2,182,686.73	2,182,686.74					8,075.27	8,075.22					-0.05				
CPSS-B17	**				519,425.02						2,182,661.43					8,076.59							
CPSS-B18		519,348.31	519,348.11		519,347.76	519,348.13	2,182,661.62	2,182,661.70			2,182,661.66	2,182,661.51	8,065.87	8,065.73		8,065.32	8,065.67		-0.14	-0.55			
CPSS-B19		519,244.50	519,244.26	519,244.08	519,244.00	519,244.50	2,182,643.37	2,182,643.44	2,182,643.47	2,182,643.32	2,182,643.37		8,066.37	8,066.28	8,066.22	8,065.81	8,066.25		-0.09	-0.10	-0.56		
CPSS-B20		519,159.92		LOST			2,182,646.53		LOST				8,068.32		LOST						LOST		
CPSS-B20			519,184.81		519,184.69	519,184.80			2,182,647.64		2,182,647.65	2,182,647.51		8,069.88		8,069.55	8,069.73		-0.33				
CPSS-B21		519,068.94		LOST			2,182,681.82		LOST				8,075.41		LOST						LOST		
CPSS-B21			519,084.46		519,084.07	519,084.38			2,182,649.74		2,182,649.63	2,182,649.51		8,073.55		8,073.27	8,073.44		-0.28				
CPSS-B22	**	518,979.74	518,979.62				2,182,676.51	2,182,676.47					8,088.31	8,088.18					-0.13				
CPSS-B22	**				519,018.17	519,018.47					2,182,671.32	2,182,670.87				8,085.65	8,086.24						
CPSS-B23	**	518,872.98	518,872.76				2,182,691.75	2,182,691.87					8,094.70	8,094.31					-0.39				
CPSS-B23	**				518,807.31						2,182,676.24					8,105.25							

Table 1

Willow Creek Subsidence Monitoring Report

																				Difference in Subsidence				
See Note	1997	1998	1999	2000	2001	2002	1997	1998	1999	2000	2001	2002	1997	1998	1999	2000	2001	2002	1st Year	2nd Year	3rd Year	4th Year	5th Year	
Point No.																								
CPSS-B24	518,770.62	518,770.52		518,770.13	518,770.39		2,182,690.49	2,182,690.52		2,182,690.52	2,182,690.35		8,118.15	8,118.07		8,117.07	8,117.80		-0.08	-1.08				
CPSS-B25	518,643.00	518,642.92	518,642.68	518,642.35	518,642.74		2,182,708.90	2,182,708.88	2,182,708.90	2,182,708.92	2,182,708.80		8,147.81	8,147.73	8,147.98	8,147.21	8,147.74	8,147.81	-0.08	0.17	-0.60	-0.07	0.00	

Table 1

Willow Creek Subsidence Monitoring Report

Point No.	See Note	1997	1998	1999	2000	2001	2002	1997	1998	1999	2000	2001	2002	1997	1998	1999	2000	2001	2002	Difference in Subsidence 1st Year	Difference in Subsidence 2nd Year	Difference in Subsidence 3rd Year	Difference in Subsidence 4th Year	Difference in Subsidence 5th Year
		Northing	Northing	Northing	Northing	Northing	Northing	Easting	Easting	Easting	Easting	Easting	Easting	Easting	Elevation	Elevation	Elevation	Elevation	Elevation	Elevation				
CPSS-B26		518,558.36	518,558.13	518,557.69	518,557.71	518,558.08		2,182,713.22	2,182,713.22	2,182,713.43	2,182,713.49	2,182,713.05		8,161.52	8,161.24	8,161.45	8,160.56	8,161.33	8161.3	-0.28	-0.07	-0.96	-0.19	-0.22
CPSS-B27		518,487.68	518,487.49		518,487.21	518,487.50		2,182,763.51	2,182,763.54		2,182,763.95	2,182,763.39		8,165.95	8,165.85		8,165.27	8,165.68	8165.89	-0.10		-0.68	-0.27	-0.06
CPSS-B28		518,390.47	518,390.27	518,390.06	518,389.93	518,390.25		2,182,799.71	2,182,799.85	2,182,799.68	2,182,799.59	2,182,799.59		8,174.71	8,174.68	8,174.64	8,174.29	8,174.51	8174.73	-0.03	-0.07	-0.42	-0.20	0.02
CPSS-B29		518,278.45	518,278.25	518,278.03	518,277.83	518,278.08		2,182,835.74	2,182,835.83	2,182,835.84	2,182,835.66	2,182,835.65		8,183.00	8,182.94	8,182.79	8,182.63	8,182.88	8183.02	-0.06	-0.21	-0.37	-0.12	0.02
CPSS-B30		518,087.41	518,087.18	518,086.67	518,086.99	518,087.10		2,182,878.18	2,182,878.20	2,182,878.42	2,182,878.77	2,182,877.98		8,182.00	8,181.95	8,182.26	8,181.17	8,181.88	8181.96	-0.05	0.26	-0.83	-0.12	-0.04
CPSS-B31		517,962.54	517,962.37	517,961.81	517,962.08	517,962.31		2,182,752.82	2,182,752.68	2,182,753.06	2,182,753.37	2,182,752.62		8,139.22	8,139.14	8,139.41	8,138.36	8,139.03	8139.16	-0.08	0.19	-0.86	-0.19	-0.06
CPSS-B32		517,780.02	517,779.87	517,780.14	517,780.02	517,779.79		2,182,683.40	2,182,683.27	2,182,683.12	2,182,683.11	2,182,683.17		8,120.42	8,120.35	8,120.15	8,120.00	8,120.29	8120.37	-0.07	-0.27	-0.42	-0.13	-0.05
CPSS-B33	**	517,608.46	517,608.39					2,182,587.51	2,182,587.46					8,119.37	8,119.35					-0.02				
CPSS-B33	**				517,686.32	517,686.58											8,121.97	8,122.62	8122.71		0.65	0.74		
CPSS-B34	**	517,440.39	517,440.35					2,182,472.81	2,182,472.81					8,120.68	8,120.69					0.01				
CPSS-B34	**				517,548.53	517,548.74											8,125.65	8,126.36	8126.64		0.71	0.99		
CPSS-B35		517,243.54	517,243.54	517,242.87	517,243.57	517,243.33		2,182,385.82	2,182,385.82	2,182,385.93	2,182,385.45	2,182,385.62		8,130.64	8,130.64	8,130.49	8,130.18	8,130.56	8130.67	0.00	-0.15	-0.46	-0.08	0.03
CPSS-B36		517,096.27	517,096.29	517,095.51	517,095.76			2,182,271.11	2,182,271.11	2,182,271.24	2,182,271.00			8,165.39	8,165.40	8,165.20	8,164.98		8165.51	0.01	-0.19	-0.41		0.12
CPSS-B37	*	516,895.56	516,895.54					2,182,190.05	2,182,190.06					8,170.19	8,170.18					-0.01				
CPSS-B37	*			516,906.85	516,906.79					2,182,208.01	2,182,207.96					8,163.78	8,163.71		8164.13		-0.07			0.35
CPSS-B38	**	516,694.75	516,632.61					2,182,170.65	2,182,121.59					8,175.99	8,176.36					0.36				0
CPSS-B38	**				516,732.72												8,185.06							
CPSS-B39		516,515.56	516,515.35	516,515.70	516,515.60	516,515.38		2,182,157.41	2,182,157.24	2,182,157.19	2,182,157.27	2,182,157.34		8,160.19	8,160.03	8,160.05	8,160.06	8,160.19	8160.56	-0.16	-0.14	-0.13	0.00	0.37
CPSS-B40		516,426.35	516,426.20	516,426.45	516,426.33	516,426.35		2,182,131.32	2,182,131.22	2,182,131.16	2,182,131.16	2,182,131.32		8,142.62	8,142.50	8,142.47	8,142.44	8,142.62	8143	-0.12	-0.15	-0.18	0.00	0.38
CPSS-B41		516,330.44	516,330.40	516,330.50	516,330.43	516,330.44		2,182,107.58	2,182,107.55	2,182,107.44	2,182,107.44	2,182,107.58		8,124.84	8,124.74	8,124.67	8,124.53	8,124.83	8125.24	-0.10	-0.17	-0.31	-0.01	0.40
CPSS-B42		516,216.10	516,216.07	516,216.21	516,216.13	516,216.10		2,182,097.77	2,182,097.74	2,182,097.58	2,182,097.69	2,182,097.77		8,113.93	8,113.90	8,113.90	8,113.77	8,113.92	8114.39	-0.03	-0.03	-0.16	-0.01	0.46
CPSS-B43		516,134.90	516,134.87	516,135.07	516,134.93	516,134.90		2,182,099.32	2,182,099.26	2,182,099.18	2,182,099.18	2,182,099.32		8,116.09	8,116.04	8,115.97	8,115.88	8,116.08	8116.57	-0.05	-0.12	-0.21	-0.01	0.48
CPSS-B44		516,036.19	516,036.08	516,035.31	516,035.64	516,036.19		2,182,101.33	2,182,101.29	2,182,101.45	2,182,101.84	2,182,101.33		8,120.72	8,120.70	8,120.51	8,120.23	8,120.70	8121.16	-0.02	-0.21	-0.49	-0.02	0.44
CPSS-B45		515,928.14	515,928.07	515,927.35	515,927.71	515,928.14		2,182,127.54	2,182,127.50	2,182,127.46	2,182,128.09	2,182,127.54		8,128.41	8,128.38	8,128.24	8,128.08	8,128.40		-0.03	-0.17	-0.33	-0.01	
CPSS-B46		515,838.21	515,838.17	515,838.10	515,838.01	515,838.21		2,182,141.47	2,182,141.40	2,182,141.33	2,182,141.38	2,182,141.47		8,141.88	8,141.75	8,141.67	8,141.61	8,141.86		-0.13	-0.21	-0.27	-0.02	
CPSS-B47		515,728.20	515,728.14		515,727.79	515,728.20		2,182,184.80	2,182,184.71		2,182,185.45	2,182,184.80		8,163.66	8,163.64		8,163.15	8,163.65		-0.02		-0.51	-0.01	
CPSS-B48		515,647.43	515,647.40			515,647.43		2,182,171.32	2,182,171.28			2,182,171.32		8,144.15	8,144.08			8144.14		-0.07			-0.01	
CPSS-B49		515,533.30	515,533.22	515,533.20	515,533.18	515,533.30		2,182,160.85	2,182,160.80	2,182,160.74	2,182,160.79	2,182,160.85		8,150.65	8,150.60	8,150.38	8,150.47	8,150.63		-0.05	-0.27	-0.18	-0.02	
CPSS-B50		515,451.22	515,451.19	515,450.38	515,450.67	515,451.22		2,182,129.57	2,182,129.55	2,182,129.68	2,182,130.22	2,182,129.57		8,154.35	8,154.31	8,153.65	8,154.23	8,154.33		-0.04	-0.70	-0.12	-0.02	
CPSS-B51		515,387.79			515,387.42	515,387.79		2,182,047.28			2,182,047.91	2,182,047.28		8,159.28			8,158.81	8,159.25				-0.47	-0.03	
CPSS-B52		515,329.12			515,328.64	515,329.12		2,181,969.90			2,181,970.68	2,181,969.90		8,153.27			8,152.86	8,153.25				-0.41	-0.02	
CPSS-B53		515,229.58						2,181,931.85						8,113.66										
CPSS-B54		515,154.24						2,181,909.79						8,084.73										
CPSS-B55		515,055.67						2,181,915.75						8,049.67										
CPSS-B56		514,951.17						2,181,895.69						8,024.18										
CPSS-B57		514,863.31						2,181,846.10						8,011.35										
CPSS-B58		514,793.73						2,181,821.30						7,995.47										
CPSS-B59		514,679.96						2,181,769.76						7,959.38										
CPSS-B60		514,605.34			514,604.69			2,181,721.61			2,181,721.76			7,925.85			7,925.35						-0.50	
CPSS-B61		514,514.83						2,181,694.47						7,871.72										
CPSS-B62		514,424.47			514,423.93			2,181,654.82			2,181,655.01			7,870.80			7,870.42							-0.38

Table 1

Willow Creek Subsidence Monitoring Report

See	Northing	Northing	Northing	Northing	Northing	Northing	Northing	Easting	Easting	Easting	Easting	Easting	Easting	Elevation	Elevation	Elevation	Elevation	Elevation	Elevation	Difference in Subsidence				
Note	1997	1998	1999	2000	2001	2002	1997	1998	1999	2000	2001	2002	1997	1998	1999	2000	2001	2002	1st Year	2nd Year	3rd Year	4th Year	5th Year	
Point No.																								
CPSS-C5	513,305.34						2,178,126.29							6,327.47										

Table 1

Willow Creek Subsidence Monitoring Report

Point No.	See Note	Northing	Northing	Northing	Northing	Northing	Northing	Easting	Easting	Easting	Easting	Easting	Easting	Elevation	Elevation	Elevation	Elevation	Elevation	Elevation	Difference in Subsidence					
		1997	1998	1999	2000	2001	2002	1997	1998	1999	2000	2001	2002	1997	1998	1999	2000	2001	2002	1st Year	2nd Year	3rd Year	4th Year	5th Year	
CPSS-C6		513,367.03						2,178,147.59						6,336.01											
CPSS-C7		513,471.77						2,178,210.70						6,324.86											
CPSS-C8		513,563.30						2,178,239.97						6,333.04											
CPSS-C9		513,629.57						2,178,330.54						6,338.72											
CPSS-C10		513,751.84						2,178,381.02						6,350.18											
CPSS-C11		513,841.80						2,178,346.77						6,349.55											
CPSS-C12		513,941.89						2,178,395.60						6,353.91											
CPSS-C13		514,029.11						2,178,339.10						6,370.76											
CPSS-C14		514,116.46						2,178,463.79						6,387.41											
CPSS-C15		514,248.17						2,178,393.05						6,370.04											
CPSS-C16		514,315.87						2,178,358.85						6,375.13											
CPSS-C17		514,396.37						2,178,293.36						6,396.86											
CPSS-C18		514,490.99						2,178,255.39						6,399.80											
CPSS-C19		514,710.47						2,178,250.48						6,424.25											
CPSS-C20		514,872.11						2,178,280.61						6,420.51											
CPSS-C21		515,100.60						2,178,308.09						6,461.67											
CPSS-C22		515,262.10						2,178,286.25						6,455.81											
CPSS-C23		515,447.90						2,178,306.46						6,475.56											
CPSS-C24		515,643.53						2,178,268.94						6,483.13											
CPSS-C25		515,859.17						2,178,297.78						6,512.82											
CPSS-C26		515,995.70						2,178,423.16						6,519.89											
CPSS-C27		516,205.96						2,178,540.98						6,538.93											
CPSS-C28		516,393.77						2,178,566.14						6,553.64											
CPSS-C29		516,599.37						2,178,651.09						6,580.62											
CPSS-C30		516,651.40						2,178,799.44						6,596.78											
CPSS-C31		516,756.69						2,178,782.88						6,574.39											
CPSS-C32		516,818.45						2,178,778.67						6,579.77											
CPSS-C33		516,878.58						2,178,865.19						6,625.05											
CPSS-C34		516,968.52						2,178,909.54						6,626.10											
CPSS-C35		517,104.90						2,178,915.54						6,626.92											
CPSS-C36		517,183.81						2,178,974.21						6,636.39											
CPSS-C37		517,246.97						2,179,026.80						6,637.36											
CPSS-C38		517,319.03						2,179,088.06						6,659.84											
CPSS-C39		517,445.06						2,179,095.08						6,672.66											0.00
CPSS-C40		517,556.28						2,179,095.55						6,674.98											0.00
CPSS-C41		517,642.35						2,179,152.34						6,675.69											0.01
CPSS-C42		517,713.40						2,179,125.98						6,691.45											-0.01
CPSS-C43		517,789.04						2,179,188.84						6,700.90											0.00
CPSS-C44		517,888.31						2,179,220.33						6,715.09											-0.02
CPSS-C45		517,987.19						2,179,250.51						6,726.46											0.00
CPSS-C46		518,121.30						2,179,215.39						6,729.80											0.00

Map(s) is kept with this application located in the Public Information Center of our Salt Lake City office.